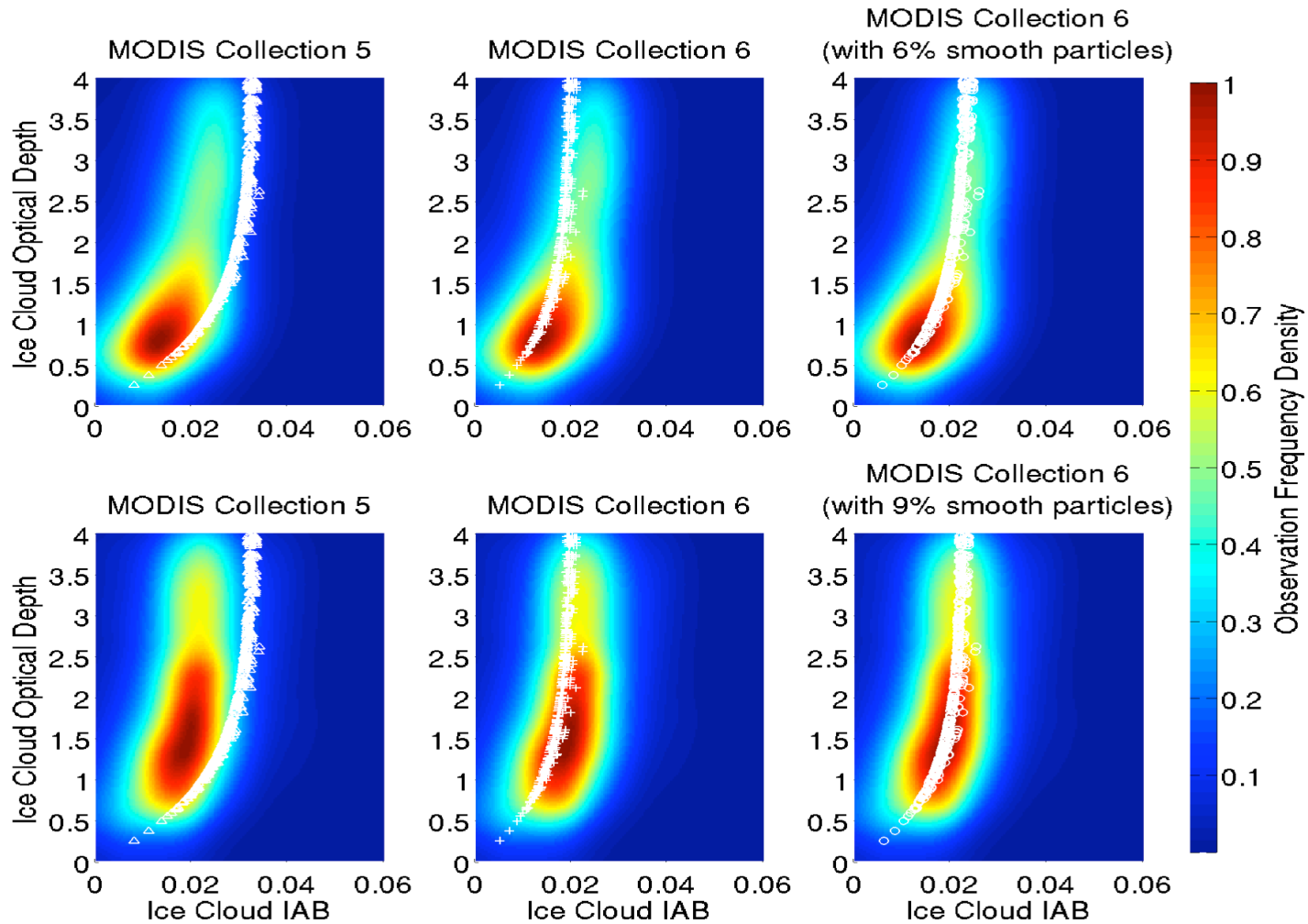


Comparison of simulated IAB-ICOD relations and data in two latitude ranges at 532 nm wavelength. The simulated ice cloud has effective radius 30 microns and the observed ice cloud has effective radius from 20 microns to 60 microns. Top row: 30N to 30S. Bottom row: 30N to 60N and 30S to 60S



Comparison of simulated IAB-ICOD relations and data in two latitude ranges at 1064 nm wavelength. The simulated ice cloud has effective radius 30 microns and the observed ice cloud has effective radius from 20 microns to 60 microns. Top row: 30N to 30S. Bottom row: 30N to 60N and 30S to 60S